Disclosures

- Past performance is not a guarantee of future results. Investments can lose money.
- This analysis is not a guarantee, prediction, or projection of any particular result and your actual results may vary materially from those presented herein.
- Total return is the industry standard and our method of measuring investment performance in client reports. Total return is the investment income received or accrued plus the change in market value over a specified period divided by the market value at the beginning of the period.
- All total account performance returns in client reports are time-weighted total returns, displayed as net of all fees.
- Recognizing that past performance does not guarantee future results and that indices differ from actual portfolios, the data presented are based on the historical performance of their respective asset classes. When necessary, indices are used as proxies for the asset classes. The indices are not managed, not subject to fees nor transaction costs, nor available for direct investment. In certain instances, assumed rates of return or inflation are incorporated as part of the presentation. However, there is no guarantee that these assumptions will be realized in the future, and they shall not be deemed as a guarantee of future results.
- Investment returns portrayed are subject to the effect of material market or economic conditions during the specified time periods.
- Investment returns of indexes reflect the reinvestment of dividends and interest income.
- Investment returns of indexes do not reflect the effect of any fees or expenses since they do not ever pay any fees or expenses. You cannot invest directly in an index.
- Investments portrayed can generate profits, but they can also incur losses.
- Equity (stocks), fixed income (bonds), and other investments do not always gain or lose value at the same time. Historically, volatility has been reduced over time by holding multiple non-correlated asset classes in a portfolio.
- Diversification within an asset class is important because it can eliminate idiosyncratic (i.e., individual security) risk within an asset class, but it cannot eliminate systemic (i.e., market) risk of an asset class. No investment strategy or allocation can eliminate risk or guarantee investment returns.
- Although single-asset class diversification is an important tool in the toolbox of investing, relying on it alone might cause an investor to forego the benefits of other non-correlated asset classes that may help them achieve their long-term goals. Asset allocation differs from single-asset class diversification because it involves being diversified across multiple diversifying asset classes.
- Assets are broken out by market cap and style using data supplied from S&P, MSCI, Bloomberg, Morningstar, Inc. and other sources.
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The projections or other information shown in this presentation regarding the likelihood of various investment outcomes are based on publicly available information, or our opinions, and are not guarantees of future results.